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ANGLE

PRETREATMENT MONITORING REPORT

Honeywell International Inc., Study Area 7

MAILING ADDRESS: 101 Columbia Rd, (Attn: Helen Fahy (NIC-3)) Morristown, NJ 07962

FACILITY LOCATION: 80 Kellogg St, Jersey City, NJ 07305

OUTLET #: 1 CATEGORY & SUBPART: Not Applicable

TELEPHONE: 973-455-2989 CONTACT OFFICIAL: Helen Fahy

NEW CUSTOMER ID / OUTLET ID: 31630005-1 OLD OUTLET DESIGNATION:

-MONITORING PERIOD-

Production Rate (if applicable)

80 31 80 80 01 MO DAY YR МО DAY YR

Average

5,464

Regulated Flow gal/day Total Flow-gal/day

Maximum

Method Used:

80

Blue-White Cat. No. RT-200MI-GPM2 Flowmeter

PARAMETER	Annual Control of the	MASS OR	CONCENTRA		# OF	SAMPLE TYPE
		MON AVG	MAXIMUM	UNITS	SAMPLES	COMP/GRAB
01 .	Sample Measurement	0.54	2.71	lb/day	11	COMP
Chromium	Permit Requirement	13.44	23	lb/day		OOWII
O - destruis	Sample Measurement	< 0.004	<0.004	mg/l	1	COMP
Cadmium	Permit Requirement	0.19		mg/l		OOWII
0	Sample Measurement	0.0514	0.0514	mg/l	11	COMP
Copper	Permit Requirement	3.02		mg/l		OOWII
	Sample Measurement	0.0268	0.0268	mg/l	1	COMP
Lead	Permit Requirement	0.54		mg/l		OOM
NUmber	Sample Measurement	0.0547	0.0547	mg/l	1	COMP
Nickel	Permit Requirement	5.9		mg/l		OOM
	Sample Measurement	0.00059	0.00059	mg/l	1	COMP
Mercury	Permit Requirement	0.08		mg/l		OOM
7:	Sample Measurement	0.0913	0.0913	mg/l	111	COMP
Zinc	Permit Requirement	1.67		mg/l		001111
SGT-HEM; Non-	Sample Measurement	<5.3	<5.3	mg/l	1	GRAB
Polar Material	Permit Requirement		100	mg/l		GI I/ID
mxh	Sample Measurement	6.9			1	MAND
BUI) F	Permit Requirement					Corg
P	Sample Measurement 12	345	The same of		į.	1
	Permit Requirement	20.7	The second second			
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	ment with compliance schedule (use additional sheets if necessa	
parameter used:		
	oles: Monthly and daily metals are preserved wit served using HCI. BOD samples are collected in a replication of the served during transport to the lab.	
accordance with a system designed Based on my inquiry of the person	that this document and attachments were prepared under m to assure that qualified personnel properly gather and evaluate or persons who manage the system, or those persons directly ubmitted is, to the best of my knowledge and belief, true, acc	uate the information submitted. y responsible for gathering
I am aware that there are signification fine and imprisonment for knowing	ant penalties for submitting false information, including the p	possibility of
403.6(a)(2)(ii) revised by 53 FF	2 40610, October 17, 1988	
-	Signature of Principal Executive or Authorized Agent	
· /	John J. Morris	_
_	Remediation Portfolio Director	_
	Type Name and Title	

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		noneywell international inter, orday a	., OLD	עם י	2000	(1)		ביוועוים וקוס האים האים האים						- conference of the conference	2
OPERATOR	PREVIOUS TOT.	OPERATOR PREVIOUS TOT. CURRENT TOT.	DAILY FLOW	MGD	Hd	TOTAL CR	SGT-HEM	BODS	CD	CO	PB	Z	HG	ZINC	CR LBS/DAY
			Permit Limit	0.2376	5-10.5	A WINTER	100 mg/l	Statement of the statem	0.19 mg/l		3.02 mg/l 0.54 mg/l	5.9 mg/l	0.08 mg/l	0.08 mg/l 1.67 mg/l	23 #/day
						The second	max								
			gallons/day		pH Units	l/gm	l/gm	l/gm	mg/l	l/gm	l/gm	mg/l	l/gm	l/gm	lbs/day
Frank Schrover	5498305	5516455	18,150	0.01815	8.02	8.30	<5.3	6.9	<0.004	0.0514	0.0268	0.0547	0.00059	0.0913	1.26
Automode	5516455	5516455	0	0	N.F.										0.00
Automode	5516455	5516455	0	0	N.F.										0.00
Frank Schrover	5516455	5516455	0	0	Ä.Ä.										0.00
Frank Schrover	5516455	5516455	0	0	N.F.										0.00
Frank Schrover		5542405	25,950	0.02595	8.61	11.00									2.38
Frank Schroyer	5542405	5549728	7,323	0.007323	8.67	13.30									0.81
Frank Schroyer	5549728	5549728	0	0	N.F.										0.00
Automode		5560920	11,192	0.011192	8.31	12.20									1.14
Automode	5560920	5572111	11,191	0.011191	8.31	12.20									1.14
George Pfeiffer		5583303	11,192	0.011192	8.31	12.20									1.14
George Pfeiffer		5587260	3,957	0.003957	8.09	12.30									0.41
George Pfeiffer		5601420	14,160	0.01416	10.12	14.20									1.68
8/14/2008 George Pfeiffer		5602484	1,064	0.001064	10.21	15.30									0.14
т		5602484	0	0	N.F.										0.00
Automode		5608977	6,493	0.006493	9.44	11.50									0.62
Automode	5608977	5615471	6,494	0.006494	9.44	11.50									0.62
George Pfeiffer		5621964	6,493	0.006493	9.44	11.50									0.62
George Pfeiffer		5622271	307	0.000307	9.22	11.30									0.03
Frank Schroyer	5622271	5622271	0	0	N.F.										0.00
Frank Schroyer	5622271	5622271	0	0	N.F.										0.00
Frank Schroyer	5622271	5643234	20,963	0.020963	9.15	11.90									2.08
8/23/2008 Automode	5643234	5643234	0	0	Ľ.										0.00
-	5643234	5643234	0	0	N.F.										0.00
Frank Schroyer	5643234	5643234	0	0	N.F.										0.00
Frank Schroyer		5643234	0	0	N.F.										0.00
Frank Schrover	5643234	5667699	24,465	0.024465	9.34	13.30									2.71
Frank Schroyer	L	5667699	0	0	N.F.										0.00
Frank Schroyer	5667699	5667699	0	0	N.F.										0.00
Automode	5667699	5667699	0	0	N.F.										0.00
Automode	5667699	5667699	0	0	N.F.									4	0.00
TOTAL			169,394	0.169394			<5.3	6.9	<0.004	0.0514	0.0268	0.0547	0.00059	0.0	
		High:	25,950	Note: N.F.	neans no flo	lote: N.F. means no flow for the day	.W.							High:	2.71
		The second secon				- College Sharkstone and advantage of the College o		1						,	

9/17/2008 3:43:12 PM Honeywell Honeywell Page 3 SEP 1 7 2008 PRETREATMENT MONITORING REPORT INDUSTRIAL DEPARTMENT NAME: Honeyweil international Inc., Study Area 7 101 Columbia Rd, (Attn: Helen Fahy (NIC-3)) Morristown, NJ 07962 MAILING ADDRESS: FACILITY LOCATION: 80 Kellogg St, Jersey City, NJ 07305 OUTLET #: 1 CATEGORY & SUBPART: Not Applicable TELEPHONE: 973-455-2989 CONTACT OFFICIAL: Helen Fahy NEW CUSTOMER ID / OUTLET ID 31630005-1 OLD OUTLET DESIGNATION: MONITORING PERIOD **Maximum** <u>Average</u> Start End Regulated Flow gal/day 01 08 80 31 80 80 5/464 25,950 Total Flow-gal/day YR MO DAY YR (see attached) MO DAY Blue-White Cat. No. RT-200MI-GPM2 Flowmeter Method Used: Production Rate (if applicable) **OF** SAMPLE TYPE MASS OR CONCENTRATION PARAMETER MON AVG MAXIMUM UNITS S MPLES COMP/GRAB lb/etay Sample Measurement 0.54 2.71 11 COMP Chromium 16/day 13.44 23 Permit Requirement Sample Measurement 1 <0.004 <0.004 rp/g/l COMP Cadmium 0.19 Permit Requirement /mg/i 1 0.0514 0.0814 mg/l Sample Measurement COMP Copper 3.02 Permit Requirement mg/l 0.0288 mg/l 1 0.0268 Sample Measurement COMP Lead mg/l 0.54 Permit Requirement Ø 0547 0.0547 mg/l Sample Measurement COMP Nickel Permit Requirement 5.9 mg/l 0.00059 0.000\$9 mg/l Sample Measurement COMP Mercury 0.08 mg/i Permit Requirement 0.0913 0.0913 7 Sample Measurement mg/l COMP Zinc 1.67 mg/l Permit Requirement <5.3 1 SGT-HEM; Non-<5.3 mg/i Sample Measurement GRAB 100 mg/l Polar Material Permit Requirement Sample Measurement Permit Requirement

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Sample Measurement Permit Requirement

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	Explain Method for preserving sa	-		
		reserved using HCI. BOD samples are	collected in a retrigerated samp	oler
	All samples are iced in a	cooler during transport to the lab.		
	I certify under negative of la	w that this document and attachments were p	repared under my direction or supe	ervision in
		ned to assure that qualified personnel properly		
		on or persons who manage the system, or thos		
		submitted is, to the best of my knowledge an		
	I am aware that there are signif	icant penalties for submitting false informatio	n, including the possibility of	
	fine and imprisonment for know	ing violations.		
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		Signature of Principal	ww	
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DATE	OPERATOR	OPERATOR PREVIOUS TOT CURRENT TOT.	CURRENT TOT.	DAILY FLOW	MGD	늄.	TOTAL CR SGT-HEM	SGT-HEM	BODS	ග	₽	6d	Z	문	ZINC	CR LBS/DAY
				Permit Limit	0.2376	5-10-5		100 mg/l		0.19 mg/l	0.19 mg/l 3.02 mg/l 0.54 mg/l	0.54 mg/l	F.B mg/l	0.08 mg/l 1.67 mg/l	1.67 mg/l	23 Hiday
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871/2008	Frank Schroyer		5516455	18,150	0.01815	20:8	830	5.3 I	6.9	*0.00	0.0514	0.0268	0.0547	0.00059	0.0913	1.26
8/2/2008	Automode	5516455	5216455	0	Ŷ	Ą.										000
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8/5/2008	Frank Schroyer		5516455	0	p	N.F.										80
8/6/2008	Frank Schroyer		5542405	25,950	0.02595	1978	1.8									238
8772008	Frank Schroyer	5542405	5549728	7,323	0.007323	8.67	13.30									083
8/8/2008	Frank Schroyer		5549728	5		¥.										000
8/9/2008	Automode	5549728	5560920	11,192	0.011192	L	12.20									14.
8/10/2008	Automode	5560920	5572111	11,191	0.011191		12.20			-						1 14
8/11/2008	George Pfeiffer		5583303	11,192	0.011192		12.20									\$ 14
8/12/2008	George Pfeiffer	i දෙම්බර්ය	5587260	3,957	0.003957		12.30									0.41
8/13/2008	George Pfeiffer	5587250	5501420	14,160	0.01416		14.20									1.68
8/14/2008	George Pfeiffer		5602484	1,064	0.001064		15.30									0.14
8/15/2008	George Pfeiffer	5602484	5602484	0	0											000
8/16/2008	Automode	5602484	5608977	6,493	0.006493	9.44	11.50									290
8/17/2008	Automode		5615471	6,494	0.006494	9.44	11.50									29.0
8/18/2008	George Pfeiffer		5621964	6,493	0.006493	9.44	11.50									290
8/15/2008	George Pfeiffer		5622271	307	0.000307	922	11.30									0.03
8/20/2008	Frank Schanyer		5622271	O	0	MF.	**									000
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8/22/2008	Frank Schroyer		5643234 204	20,963	0.020963	9.15	11.90									2.08
8723/2008	Automode	5643234	5643234	ū	0	MF.										000
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8252008	Frank Schroyer		5643234	O	٥	¥.										89
8/26/2008	Frank Schroyer		5643234	0	٥	냝										900
8/27/2008	Frank Schooner		5667699	24,465	0.024465	9.34	13.30									2.71
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8/29/2008	Frank Schooyer		5667699	0	0	NF.	1									900
8/30/2008	Automode	5667633	5667699	0	0	N.F.										000
8/31/2008	Automode	5667699	5667699	o	0	N.F.										000
TOTAL					0.169394			<5.3	6.9	<0.004	0.0514	9,0269	0.0547	9,00059	0.0963	
			High		Note: N.F.	Treans the fit	Note: N.F. means no low for the day	γ.							景	2.21
			Average:	5,464											Average:	250

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